

**CLAIM 1. (Cancelled)**

**2. (New)**

What I claim as my invention is:

1. The Right Perspective Drawing Tool consisting of;
  - a. a typical tape measure with a housing with two side walls, a top and bottom wall, a front and back wall, a coiled measuring tape enclosed in the housing, a tip on the end of the tape to keep it from retracing all the way into the housing;
  - b. and with a round hole cut into the bottom wall of the tape measure housing at center, large enough to accommodate the neck of a suction cup, but smaller than the domed-top of the suction cup;
  - c. and with a locking mechanism switch on the front wall of the tape measure housing that will allow the tape to be extended to the desired length and locked in position to keep it from retracting into the housing of the tape measure;
  - d. and a suction cup with a typical concave base, a neck , and a domed-top;
  - e. with said neck the size to fit in the hole in the bottom of the tape measure housing and allow the tape measure housing to pivot freely 360 degrees;
  - f. and with larger domed –top that will fit inside the housing of the tape measure to secure the suction cup to the housing;
  - g. so that the tape measure with added suction cup unit can be positioned on a single point (vanishing point for perspective drawing purposes) and swivel off that point for 360 degrees with the tape extended and locked in place to any length;

- h. .thus allowing the tape to act as a straightedge for drawing one or many straight lines that radiate off a single point by sliding the tape up or down while the suction cup holds the unit in place;
  - i. thus allowing an illustrator, architect, or artist to render a perfect perspective drawing of a house or building with accuracy and ease.